I CLAIM:



A high capacity distributed packet switch comprising:

- a) a plurality of edge modules, each edge module including at least three input/output ports, the at least three input/output ports being organized in a group of J dual ports, a group of K dual ports and a group of L dual ports; wherein
- b) the group of J dual ports is connected by communication links to a single regional core center;
- c) the group of L dual ports is connected by communications links to a plurality of global core centers; and
- d) the group of K dual ports is connected by communications links to data traffic sources and data traffic sinks.
- 2. The high capacity distributed switch as claimed in claim 1 wherein said regional core center comprises a number of spatially distributed regional core modules.
- 3. The high capacity distributed switch as claimed in claim 1 wherein each of said plurality of global core centers comprises spatially distributed global core modules.
- 4. The high capacity distributed switch as claimed in claim 2 wherein each of said regional core modules comprises a plurality of parallel memory-less switches.

- 5. The high capacity distributed switch as claimed in claim 3 wherein each of said global core modules comprises a plurality of parallel memory-less switches.
- 6. The high capacity distributed switch as claimed in claim 4 wherein each of said plurality of parallel memory-less switches is an optical space switch.
- 7. The high capacity distributed switch as claimed in claim 5 wherein each of said plurality of parallel memory-less switches is an optical space switch.
- 8. The high capacity distributed switch as claimed in claim 1 wherein the plurality of edge modules are divided into groups, each group defining a region, and said group of J dual-ports of each edge module belonging to a one of the groups is connected exclusively to a respective regional core center.
- 9. The high capacity distributed switch as claimed in claim 1 wherein the L dual ports of said group of L dual ports of each edge module in a group of edge modules are connected directly to selected ones of the global core modules.
- 10. The high capacity distributed switch as claimed in claim 9 wherein the dual ports of said group of L dual ports of two or more of the edge modules in a group of edge modules are respectively connected to two or more of the global core modules via a memoryless shuffle stage.

- 11. The high capacity distributed switch as claimed in claim 9 wherein the dual ports of said group of L dual ports of two or more of the edge modules in a group of edge modules are respectively connected to two or more of the global core modules via a memory-less cross-connector.
- 12. The high capacity distributed switch as claimed in claim 2 wherein the regional core modules and their associated edge modules are spatially separated in a geographical zone bounded by a distance at which a propagation-delay of signals traveling on the links between any core module and any associated edge module is within a predetermined upper bound.
- 13. The high capacity distributed switch as claimed in claim 1 wherein a path between any two edge modules in a route passes through at most one adaptive channel-switching module.
- 14. The high capacity distributed switch as claimed in claim 2 wherein an edge module is collocated and associated with each regional core module, and a regional core controller is hosted by each of the edge modules collocated with the respective regional core modules.
- 15. The high capacity distributed switch as claimed in claim 3 wherein an edge module is collocated and associated with each global core module, and a global core controller is hosted by each of the edge modules collocated with the respective global core modules.

- 16. The high capacity distributed switch as claimed in claim 1 wherein each edge module maintains a routeset to every other edge module in the global distributed switch, the elements of each routeset identifying routes to a respective other edge module.
- 17. The high capacity distributed switch as claimed in claim 16 wherein the routes in each route-set are sorted according to a predetermined criterion.
- 18. The high capacity distributed switch as claimed in claim 2 wherein a regional core module is adaptively reconfigured in response to fluctuations in data traffic loads.
- 19. The high capacity distributed switch as claimed in claim 3 wherein a global core module is adaptively reconfigured in response to fluctuations in data traffic loads.
- 20. The high capacity distributed switch as claimed in claim 1 wherein a cyclic time period of a control timing circuit of a regional core module is substantially shorter than a cyclic time period of a control timing circuit of a global core module.
- 21. The high capacity distributed switch as claimed in claim 20 wherein the control timing circuit for each of the regional core modules comprises an 18-bit counter, the control timing circuit for each of the global core modules is a 22-bit counter, and a clock rate for each of the regional and global core modules is 16 megahertz.

- 22. The high capacity distributed switch as claimed in claim 1 wherein a rate at which a global core module is reconfigured is substantially lower than a rate at which a regional core module is reconfigured.
- 23. The high capacity distributed switch as claimed in claim 1 wherein the communications links in the group of L dual ports are optical links that support wavelength multiplexed data channels.
- 24. The high capacity distributed switch as claimed in claim 23 wherein the wavelength multiplexed data channels from the plurality of edge modules are shuffled together into a plurality of wavelength multiplexed links, each link carrying wavelengths from one or more of the edge modules.
- 25. The high capacity distributed switch as claimed in claim 23 wherein the wavelength multiplexed data channels from the plurality of edge modules are cross connected to a plurality of wavelength multiplexed links.
- 26. The high capacity distributed switch as claimed in claim 2 wherein the regional core modules include different numbers of parallel space switches.
- 27. The high capacity distributed switch as claimed in claim 2 wherein the global core modules include different numbers of parallel space switches.
- 28. The high capacity distributed switch as claimed in claim 2 wherein the regional core modules comprise one of optical space switches, electronic space

switches and a combination of optical space switches and electronic space switches.

- 29. The high capacity distributed switch as claimed in claim 2 wherein the global core modules comprise one of optical space switches, electronic spaces switches and a combination of optical space switches and electronic space switches.
- 30. The high capacity distributed switch as claimed in claim 2 wherein the regional core modules all comprise static cross-connectors.
- 31. The high capacity distributed switch as claimed in claim 3 wherein the global core modules all comprise static cross-connectors.
- 32. The high capacity distributed switch as claimed in claim 1 wherein the value of J is zero, and the edge modules interconnect solely with the global core modules.
- 33. The high capacity distributed switch as claimed in claim 11 wherein the memoryless cross-connectors are configured based on long term spatial traffic distribution estimations and projections.
- 34. The high capacity distributed switch as claimed in claim 33 wherein new route-sets are distributed to each edge module controller prior to reconfiguration of said memory-less cross connectors.